



**CHECKLIST # G.8 FOR THE VERIFICATION OF:
THERMAL TRANSMITTANCE (U-Factor)**

The following current laboratory test reports, as applicable from a recognized laboratory.

- U-factor per NFRC-100 Procedure for Determining Fenestration* Product U-Factors

- U-factor per ANSI/DASMA 105-1992 (R2004) Test Method for Thermal Transmittance and Air Infiltration of Garage Doors

* Fenestration Product (frame materials, including but not limited to aluminum, steel, wood, vinyl, fiberglass and plastics) in the building envelope that let in the light, including windows, plastic panels, clerestories, skylight, Entry doors (with or without glazed area, that are more than one-half glass), glass blocks , glazed and non glazed wall system, product of all glazing material: tint, stain, clear glass, thin plastic film, low-E transparent coating, decorative, opaque insulative glazing panels, gas filled between glazing layers but not limited to air, argon, krypton, SF6, Co2 or mixed gases, metallic, non-metallic and composite spacers, glazing divider but not limited to grills, muntin bars, true divided lites.

